



Film thickness decreases with , maintaining shape because of surface membrane.

Protuberant is remained in surrounding part.

Thermoplastic resin paste (print paste is high molecular weight resin solution) (1) Entirety is molten by heating (and viscosity is rapidly lowered).
(2) Temperature increase of resin is rapid because latent heat of vaporization is relatively small.
(3) Entirety is molten → it is rounded off due to surface tension (semielliptic globular)

Film thickness decreases due to curing-shrinkage.

There becomes almost no protuberant in surrounding part.

Thermosetting resin paste (print paste is low molecular weight resin precursor)